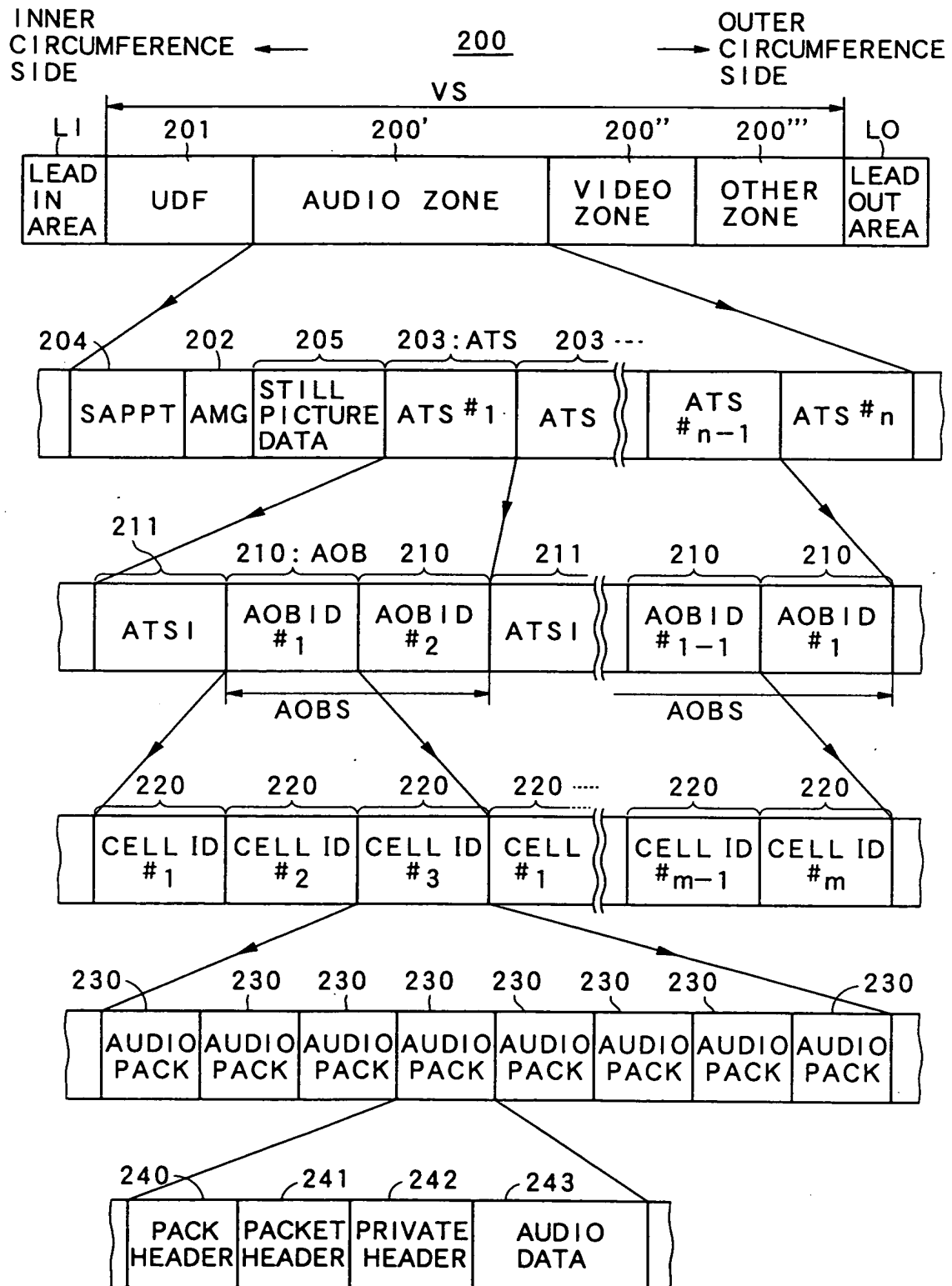


FIG. 1



00110-82003560

The diagram illustrates a network system (S) with the following components and connections:

- PERSONAL COMPUTER (ROUTE NODE)** (PC) is connected to **CD PLAYER** (CP) and **AMP** (AP) via bus **B**.
- CD PLAYER** (CP) is connected to **MD PLAYER** (MP) and **TUNER** (T) via bus **B**.
- MD PLAYER** (MP) is connected to **DIGITAL VIDEO CAMERA** (DVC) via bus **B**.
- DIGITAL VIDEO CAMERA** (DVC) is connected to **PRINTER** (PR) via bus **B**.
- PRINTER** (PR) is connected to **LD PLAYER** (LP) via bus **B**.
- LD PLAYER** (LP) is connected to **SET TOP BOX** (STB) via bus **B**.
- SET TOP BOX** (STB) is connected to **DVD PLAYER** (DV) via bus **B**.
- DVD PLAYER** (DV) is connected to **VTR** (VT) via bus **B**.
- VTR** (VT) is connected to **TV** (TV) via bus **B**.
- TV** (TV) is connected to **AMP** (AP) via bus **B**.
- AMP** (AP) is connected to **SPEAKER** (SP) via bus **B**.

The diagram shows four rectangular blocks, each labeled "NODE". They are arranged in a square pattern. A central horizontal line, labeled "B", connects the two nodes on the left to the two nodes on the right. Each of the four nodes is connected to this central line "B" by a short vertical line. Additionally, each node is connected to the central line "B" by a curved line labeled "ND".

FIG. 3A

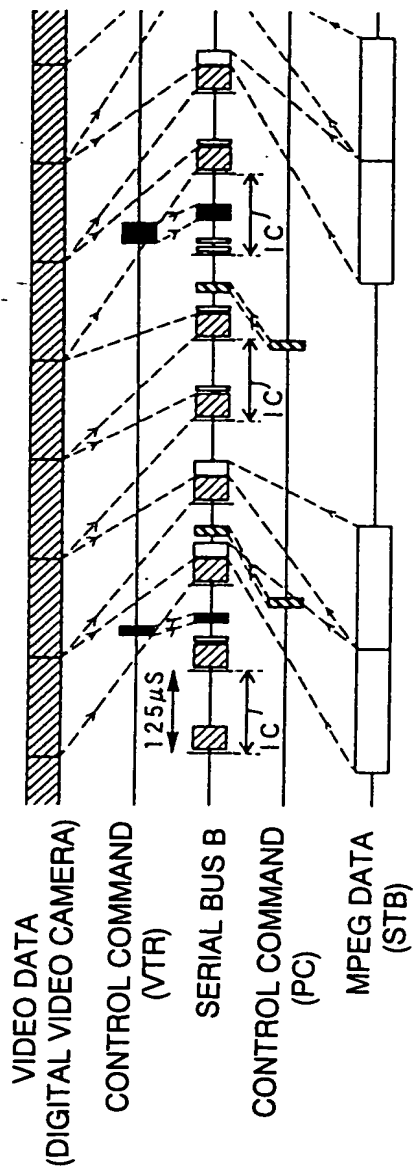
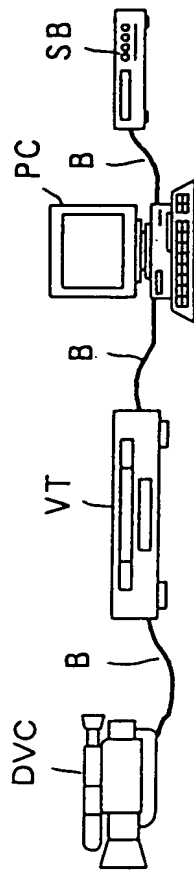


FIG. 3B

[illegible]

100

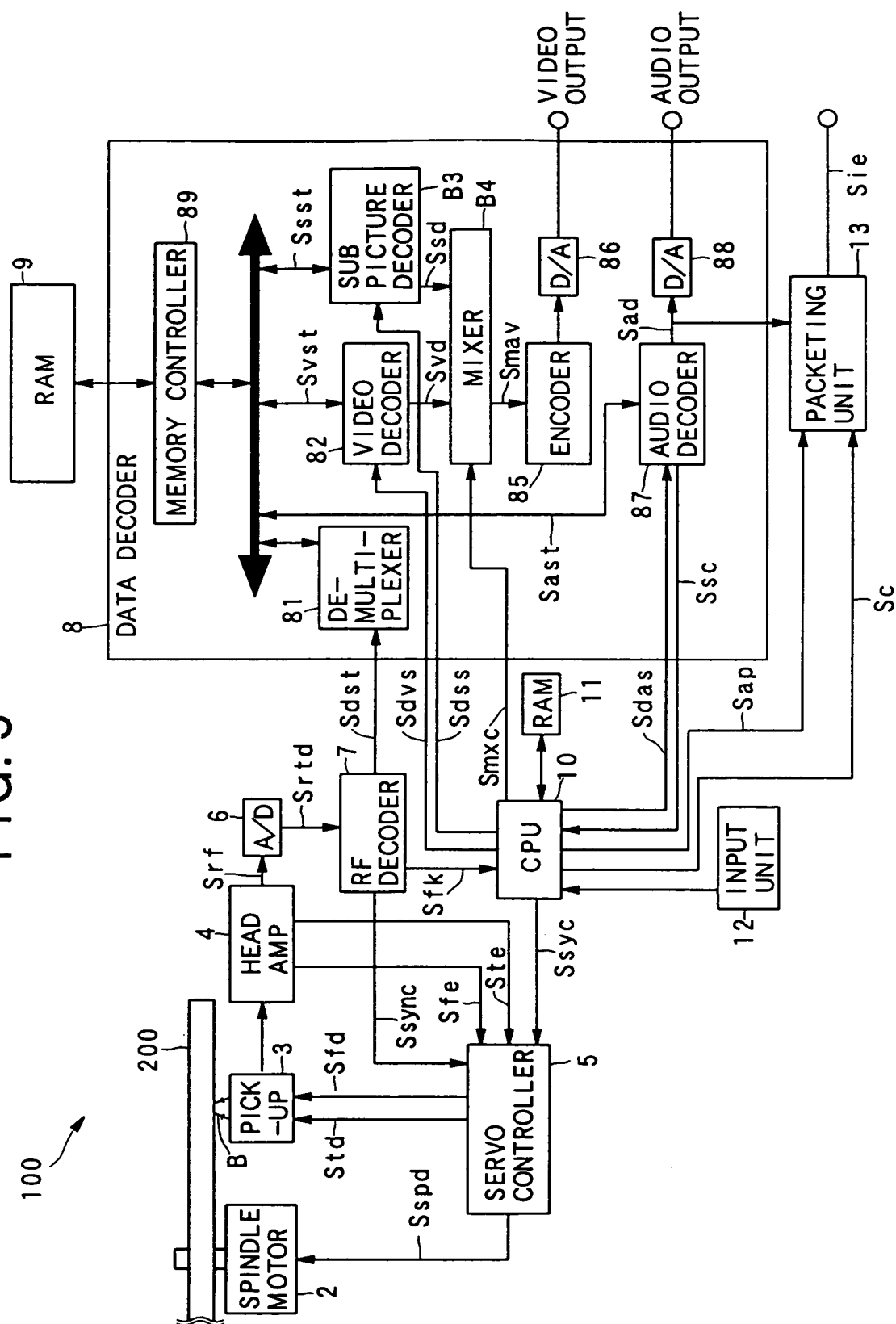
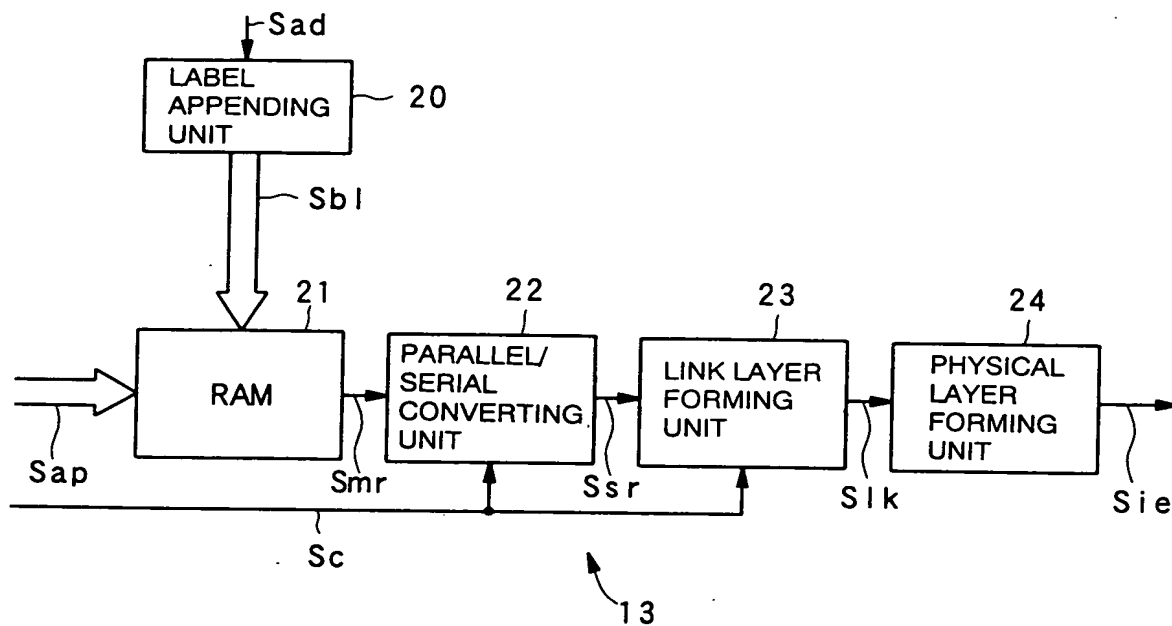
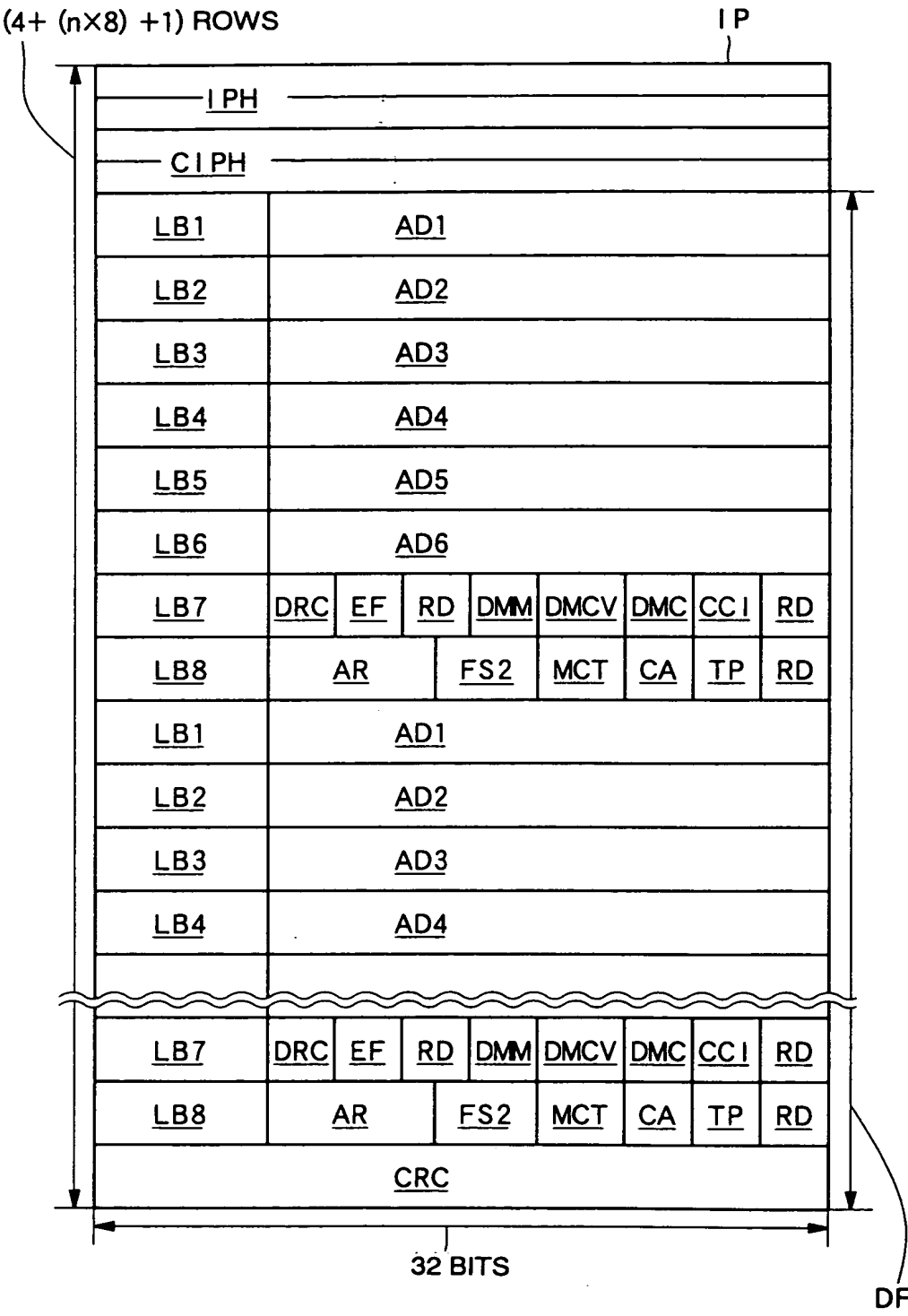


FIG. 6



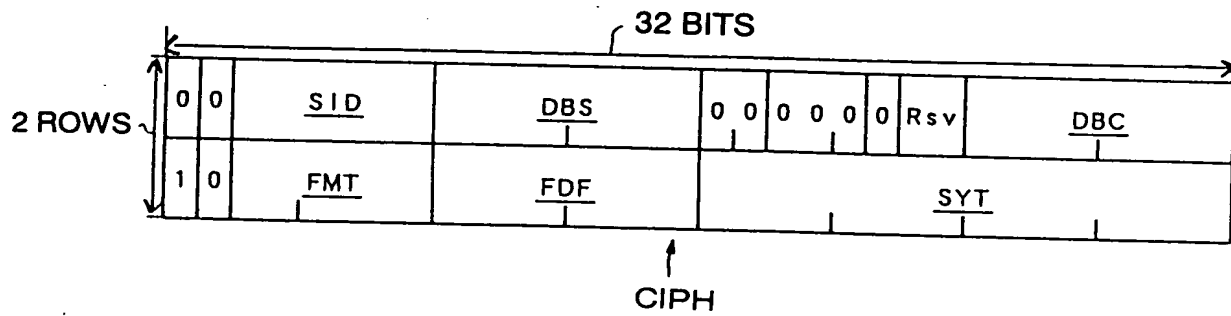
001110-62003000

FIG. 7



DATA 82005500

FIG. 8



001410-62005560

FIG. 9

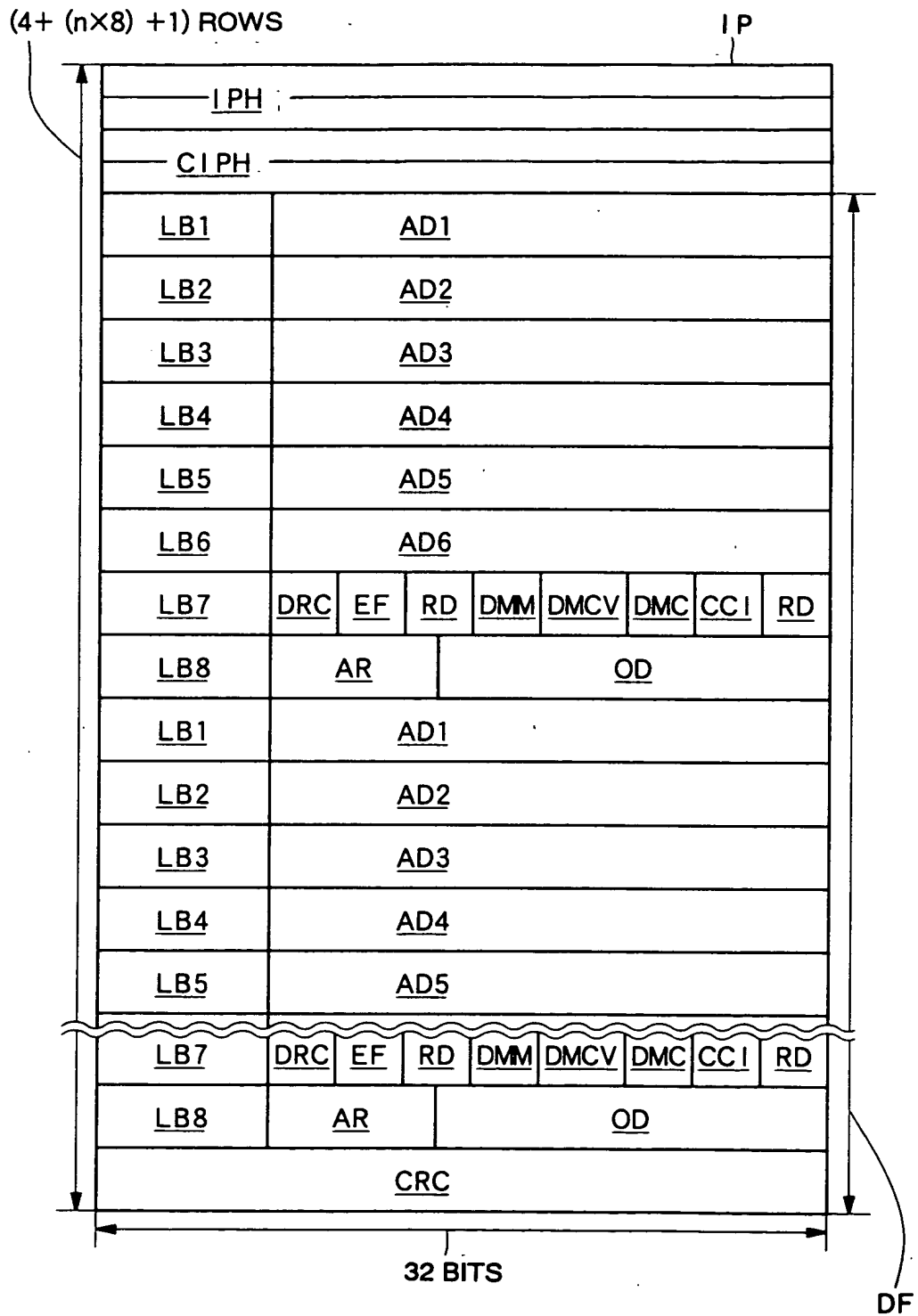
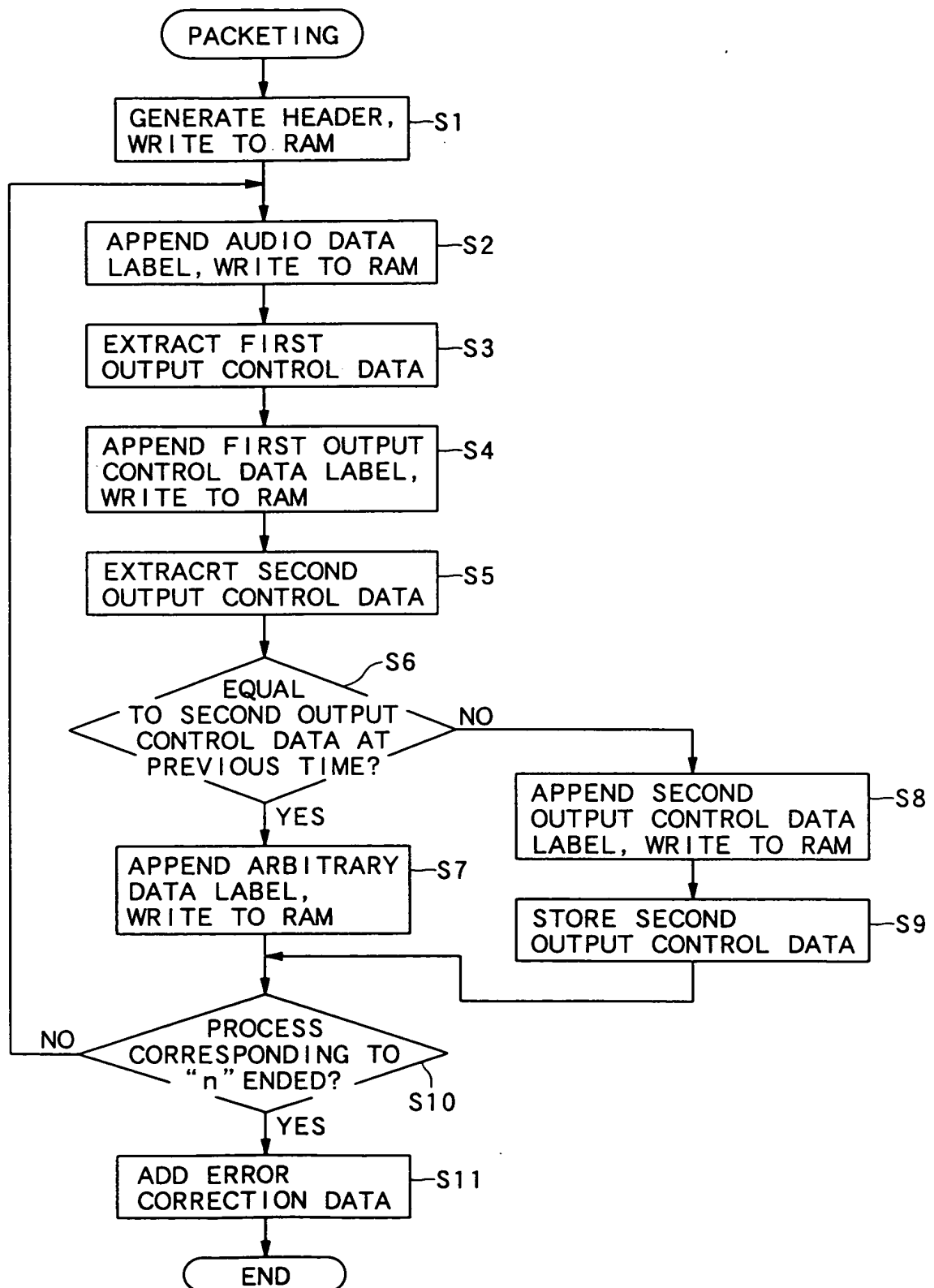


FIG.10



005002-0140